

I Claim:

1. A device for a first vehicle for signalling to a plurality of other vehicles following therebehind comprising

at least two bodies, each body having a base, and a cover joined to the base,

means for attaching each base to the first vehicle, the two bodies being mountable adjacent to the top of the first vehicle and adjacent to each side of the vehicle with the covers facing rearwardly,

a plurality of translucent lenses in each cover and a plurality of illumination means for illuminating each of said lenses selectably to signal to the plurality of following vehicles,

said plurality of illumination means each comprising a plurality of light emitting diodes set in an array to illuminate at least one lens.
2. The device of claim 1 comprising a printed circuit board positioned between the cover and the base in at least one body, said plurality of light emitting diodes mounted on the printed circuit board.
3. The device of claim 1 including a first vehicle having the two bodies mounted adjacent the top thereof at an elevation sufficient for viewing by a plurality of following vehicles arrayed serially behind the first vehicle.

09207871-120008

add²

add
C1